



Main Components	
1	<p>51mm Korok Panel</p> <p>51mm thick Korok panel wall. Comprises aerated concrete core at nominally 600kg/m³ density. The galvanised steel skin is nominally 0.4mm thick BMT (0.44mm TMT).</p> <p>The penetration hole size to be cut out is Ø64mm</p>
2	<p>Promat PROMASEAL A Fire rated sealant</p> <p>20mm x 20mm fillet between the DOUBLE CFC32 Collar and the wall. Applied to both sides of the wall. The 5mm annular gap between the Korok wall aperture and the DOUBLE CFC collar is filled with the same fire rated sealant.</p>
3	<p>20mm PE-X pipe</p> <p>Inside diameter of the pipe is 20mm</p>
4	<p>Annular Gap</p> <p>Annular gap between collar and Korok aperture is no greater than 5mm all around. The service and collar is fitted centrally.</p>
5	<p>Promat DOUBLE CFC32 Collar</p> <p>Two Promat CFC32 collars mechanically fixed and internally fitted with equal lengths protruding from the wall. See Promat documentation for specific dimensions.</p>
6	<p>Promat Promaseal AG Fire Rated Sealant</p> <p>Between the inside of the collar and the outside of the pipe, is filled to a depth of 25mm both sides of the collar face</p>